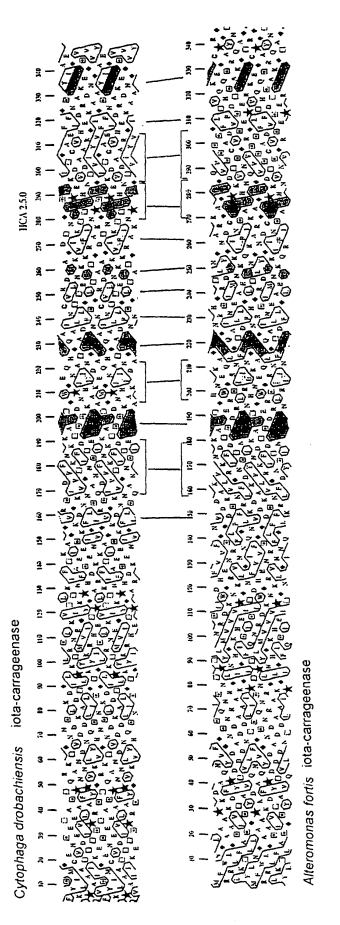
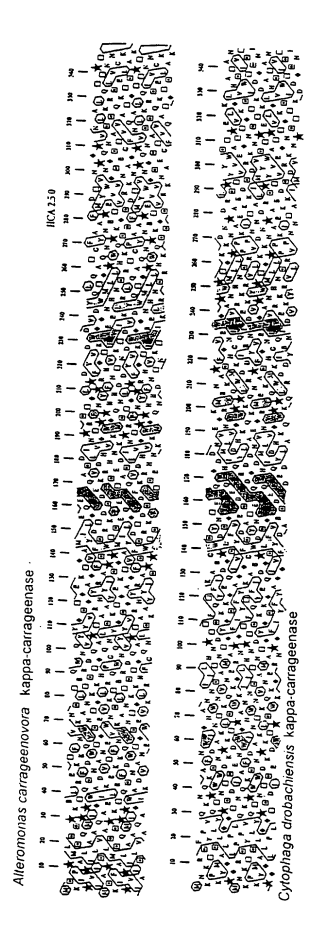
	↓ ↓ ↓	
27	AVSPKTYKDADFYVAPIQQDVNYDLVDDFGANGNDTSD	64
28	DISEISEVPIELRAAASSFYTPPGQNVRANKKNLVIDYGVNHNDQND ↓	74
65	DSNALQRAINAISRKPNOGILLIPNGIYHFIGIQMKSNVHIRVESDVIIK	114
75	DSSKINLAIKDLSDIGGILITLPKGKYYLITKIRMRSNVHLEIEKGIVIY	122
115	PIWN GDGKNHRLFEVGVNNIVRNFSFQGLGNGFLVDFKDSRDKNLAV	161
123	PIKGLIPAKNHRIFDFASKIEEKIENASIVGKGGKFIVDLRGNSSKNQIV	172
162	FKLGDVRNYKISNFTIDONKTIFASILVDVTERNGRLHWSRNGIIERIKQ	211
173	ADVGNVINFKISNFTIKDEKTIFASILVSFTDKAGN_AWPHKGIIENIDQ	221
212	NVALFGYGLIQIYGADNILFRNLHSEGGIALRMEIDNLIMKNYKQGGIRN	261
222	ANAHIGYGLIQAYAADNILFNNLSCIGGVTLRLETDNLAMKTAKKGGVRD	271
262	IFADNIRCSKGLAAVMFGPHFMKNGDVQVINVSSVSCGSAVRSDSGFVEL	311
272	IFATKIKNINGLTPVMFSPHFMENGKVTIDDVTAIGCAYAVRVEHGFIEI	321
312	FSPIDEVHIRQSWKQAVESKLGRCCAQIPYARCNGGIRWAARVT OKD	358
322	FDKGNRASA_DAFKNYIEGILGAGSVEVVYKRNNGRT_WAARIANDFNEA	369
359	ACLDKAKLEYGIEPGSFGIVKVFDVIARF_GYNADLKQDQLDYFSISNPM	407
370	AYNHSNPAVSGIKPCKFATSKVINVKATYKCTCAKLKQAFLSYLPCSER_	418
408	CKRVCLPTKEQWSKQGQIYIGPSLAAVID_TTPETSKYDYDVKTFNVKRI	457
419	SK_VCRPGPDGFEYNGPSLGVIIDVIKRDNSLGNYNVNVSISSVQ	462
457	NFPVNSHKTIDINIESSRVCNYY_GMSECSSSRWER	491
463	GFPNNYVLNVKYNTPKVCNQNLG_SITSCN	491



H6.7

1	MKKPNFYGKMGRTALSSLFYLFFLGLVYGQQPTKTSNPNDQWTIKWSASDEFN_KNDPDW	59
1	MKPISIVAFPIPAISMLLLSAVSQAASM_QPPIAK_PGETWILQAKRSDEFNVK_DAT_	55
60	AKWIK_TGNLPNTSAWKWN_NQKNVKISNGIAELTM_RHNANNTPPDGGTYF	108
56	KWNFQTENYGVWS WK NENAT V SNGKLKLTTKRESHQRTFWDGCNQQQVANYPLY	109
109	_TSGIFKSYQKFTYGYFEAKIQGADIGEGVCPSFWLYSDFDYSVAN_GETVYSEIDVVEL	166
110	YTSGVAKSRATGNYGYYEARIKGASTFPGVSPAFWMYSTIDRSLTKEGDVQYSEIDVVEL	169
167	QQFDWY_EGHQDDIYDMDLNLHAVVKENGQGVWKRPKMYPQEQLNKWRAM_DPSKDFHIY	224
170		221
225	GCEVNONEIIWYVDGVE_VARKPNKYWHRPMNVTLSLGLRKPFVKFFDNKNNAINPETDA	283
222	GVNVTKDKITWYVDG_EIVGEKDNLYWHRQMNLTLSQGLRAPHTQWKCNQFYPSAN_	276
284	K_AREKLSDIPTSMYVDYVRVWEKSAGNTTNPPTSEVGTLKTKGSKLVIDHWDASTGTIS	342
277	KSA_EGFPTSMEVDYVRTWVKVGNNNSAPGEGQSCPNTFVAVNSVQLSAAKQTLRKG	332
343	AVSNNTKTGQYAGSVNNASIAQIVTLKANTSYKVSAFGKASSPGTSAYLGISKASNNELI	402
333	QSTTLESTVLPNCATNKKVIYSSSNKNVATVNSAGVV_KAKNKGTATITVKTKNKGKIDKL	392
403	SNFEFKTTSYSKGEIEIRTGNVQESYRIWYWSSGQAYCDDFNLVEINSGASQLNENETET	462
393	TIAVN	397
463	ALEKGIHIYPNPYKNGPLTIDFGKPFSGEVQITGLNGRTFLRRNVVDQTSVQLLESKSKF	522
523	KSGLYTVKTSGPDGEVSKKTLVE	545



F16.4